Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp	
11	146227	(synthetic or variant or modif\$ or alter\$) near5 (gene\$1 or sequence\$1 or nucleic acid\$1 or polynucleotide\$1 or dna)	US-PGPUB; USPAT	ADJ	OFF	2005/12/07 12:40	
L2	5499	codon near3 (choice\$1 or preference\$1 or select\$)	US-PGPUB; USPAT	ADJ	OFF	2005/12/07 12:41	
L3	62558	(transcription factor\$1 or splice or promoter\$1 or polyadenylat\$ or polyA) near5 (site\$1 or sequence\$1)	US-PGPUB; USPAT	ADJ	OFF	2005/12/07 15:33	
(4)	264	1 same 2 same 3	US-PGPUB; USPAT	ADJ .	OFF	2005/12/07 12:42	
L5	7548	(transcription factor\$1) near5 (site\$1 or sequence\$1)	US-PGPUB; USPAT	ADJ	OFF	2005/12/07 16:11	
(16)	5	5 same 2	US-PGPUB; USPAT	·ADJ	OFF	2005/12/07 16:12	
L7	25730	(transcription factor\$1)	US-PGPUB; USPAT	ADJ	OFF	2005/12/07 16:11	
(L8)	6	7 same 2	US-PGPUB; USPAT	ADJ	OFF	2005/12/07 16:12	

8/24/00

```
* * * * * * * * * * STN Columbus
FILE 'HOME' ENTERED AT 16:16:07 ON 07 DEC 2005
=> fil .bec
                                                  SINCE FILE
                                                                   TOTAL
COST IN U.S. DOLLARS
                                                        ENTRY
                                                                 SESSION
FULL ESTIMATED COST
                                                         0.21
                                                                    0.48
FILES 'MEDLINE, SCISEARCH, LIFESCI, BIOTECHDS, BIOSIS, EMBASE, HCAPLUS, NTIS,
       ESBIOBASE, BIOTECHNO, WPIDS' ENTERED AT 16:16:36 ON 07 DEC 2005
ALL COPYRIGHTS AND RESTRICTIONS APPLY. SEE HELP USAGETERMS FOR DETAILS.
11 FILES IN THE FILE LIST
=> s (synthetic or variant# or modif? or alter?)(5a)(gene/q or nucleic acid# or
polynucleotide# or dna)
FILE 'MEDLINE'
        130754 SYNTHETIC
        109066 VARIANT#
        395467 MODIF?
        689389 ALTER?
        178884 NUCLEIC
       1576080 ACID#
        178473 NUCLEIC ACID#
                  (NUCLEIC(W)ACID#)
          9612 POLYNUCLEOTIDE#
        828780 DNA
L1
         68418 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEI
               C ACID# OR POLYNUCLEOTIDE# OR DNA)
FILE 'SCISEARCH'
        166145 SYNTHETIC
        120194 VARIANT#
        532232 MODIF?
        698138 ALTER?
         35470'NUCLEIC
       1283465 ACID#
         34980 NUCLEIC ACID#
                  (NUCLEIC(W)ACID#)
          4218 POLYNUCLEOTIDE#
        585166 DNA
         62723 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEI
L2
               C ACID# OR POLYNUCLEOTIDE# OR DNA)
FILE 'LIFESCI'
         40588 SYNTHETIC
         36917 VARIANT#
         99276 MODIF?
        186361 ALTER?
         13426 "NUCLEIC"
        330476 ACID#
         13258 NUCLEIC ACID#
                  ("NUCLEIC"(W)ACID#)
          2053 POLYNUCLEOTIDE#
        269500 DNA
         34384 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?)(5A)(GENE/Q OR NUCLEI
L_3
               C ACID# OR POLYNUCLEOTIDE# OR DNA)
```

FILE 'BIOTECHDS'

13854 SYNTHETIC 14976 VARIANT#

26794 MODIES

36784 MODIF?

28976 ALTER?

```
46833 NUCLEIC
        145191 ACID#
         46746 NUCLEIC ACID#
                 (NUCLEIC(W) ACID#)
         19953 POLYNUCLEOTIDE#
        137573 DNA
         22707 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEI
L4
               C ACID# OR POLYNUCLEOTIDE# OR DNA)
FILE 'BIOSIS'
        198880 SYNTHETIC
        111254 VARIANT#
        388701 MODIF?
        688547 ALTER?
         51715 NUCLEIC
       1372587 ACID#
         51104 NUCLEIC ACID#
                 (NUCLEIC(W)ACID#)
          7278 POLYNUCLEOTIDE#
       1105056 DNA
         74868 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEI
L5
               C ACID# OR POLYNUCLEOTIDE# OR DNA)
FILE 'EMBASE'
        111167 SYNTHETIC
         94859 VARIANT#
        352778 MODIF?
        645174 ALTER?
         36016 "NUCLEIC"
       1390439 ACID#
         35718 NUCLEIC ACID#
                 ("NUCLEIC"(W)ACID#)
          3827 POLYNUCLEOTIDE#
        621019 DNA
L6
         61302 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEI
               C ACID# OR POLYNUCLEOTIDE# OR DNA)
FILE 'HCAPLUS'
        576955 SYNTHETIC
        107935 VARIANT#
        948060 MODIF?
        868654 ALTER?
        176530 NUCLEIC
       4557288 ACID#
        175538 NUCLEIC ACID#
                 (NUCLEIC(W)ACID#)
         20839 POLYNUCLEOTIDE#
        746698 DNA
        106675 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEI
L7
               C ACID# OR POLYNUCLEOTIDE# OR DNA)
FILE 'NTIS'
         19072 SYNTHETIC
          4615 VARIANT#
         97541 MODIF?
         92104 ALTER?
          1826 NUCLEIC
         55104 ACID#
          1810 NUCLEIC ACID#
                  (NUCLEIC(W)ACID#)
           134 POLYNUCLEOTIDE#
          9223 DNA
          1439 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEI
               C ACID# OR POLYNUCLEOTIDE# OR DNA)
```

```
42729 SYNTHETIC
         45019 VARIANT#
        155989 MODIF?
        253324 ALTER?
         26233 NUCLEIC
        384874 ACID#
         26108 NUCLEIC ACID#
                  (NUCLEIC (W) ACID#)
           873 POLYNUCLEOTIDE#
        272785 DNA
         42921 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?)(5A)(GENE/Q OR NUCLEI
L9
               C ACID# OR POLYNUCLEOTIDE# OR DNA)
FILE 'BIOTECHNO'
         41250 SYNTHETIC
         41198 VARIANT#
         86734 MODIF?
        148127 ALTER?
         19939 NUCLEIC
        371908 ACID#
         19837 NUCLEIC ACID#
                  (NUCLEIC (W) ACID#)
          1566 POLYNUCLEOTIDE#
        388151 DNA
         41298 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/O OR NUCLEI
L10
               C ACID# OR POLYNUCLEOTIDE# OR DNA)
FILE 'WPIDS'
        222790 SYNTHETIC
         26857 VARIANT#
        280336 MODIF?
        444897 ALTER?
         58494 NUCLEIC
        963056 ACID#
         58224 NUCLEIC ACID#
                  (NUCLEIC(W)ACID#)
         24969 POLYNUCLEOTIDE#
         67823 DNA
         24079 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEI
L11
               C ACID# OR POLYNUCLEOTIDE# OR DNA)
TOTAL FOR ALL FILES
        540814 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEI
L12
               C ACID# OR POLYNUCLEOTIDE# OR DNA)
=> s codon(3a)(choice# or preference# or select?)
FILE 'MEDLINE'
         36464 CODON
        132723 CHOICE#
         48891 PREFERENCE#
        696602 SELECT?
L13
           483 CODON(3A) (CHOICE# OR PREFERENCE# OR SELECT?)
FILE 'SCISEARCH'
         26289 CODON
        130219 CHOICE#
         66819 PREFERENCE#
        901074 SELECT?
L14
           466 CODON(3A) (CHOICE# OR PREFERENCE# OR SELECT?)
FILE 'LIFESCI'
```

FILE 'ESBIOBASE'

```
14888 CODON
         21235 CHOICE#
         29820 PREFERENCE#
        219247 SELECT?
           353 CODON(3A) (CHOICE# OR PREFERENCE# OR SELECT?)
L15
FILE 'BIOTECHDS'
          5509 CODON
          1567 CHOICE#
           941 PREFERENCE#
         69380 SELECT?
           139 CODON(3A) (CHOICE# OR PREFERENCE# OR SELECT?)
L16
FILE 'BIOSIS'
         30041 CODON
         80708 CHOICE#
         63935 PREFERENCE#
        737169 SELECT?
           522 CODON(3A) (CHOICE# OR PREFERENCE# OR SELECT?)
L17
FILE 'EMBASE'
         29209 CODON
        116614 CHOICE#
         41399 PREFERENCE#
        635973 SELECT?
L18
           397 CODON(3A) (CHOICE# OR PREFERENCE# OR SELECT?)
FILE 'HCAPLUS'
         35766 CODON
         87197 CHOICE#
         43668 PREFERENCE#
       1218386 SELECT?
           752 CODON(3A) (CHOICE# OR PREFERENCE# OR SELECT?)
L19
FILE 'NTIS'
            92 CODON
         19615 CHOICE#
          4936 PREFERENCE#
        165993 SELECT?
L20
             2 CODON(3A) (CHOICE# OR PREFERENCE# OR SELECT?)
FILE 'ESBIOBASE'
         15204 CODON
         35822 CHOICE#
         21565 PREFERENCE#
        284439 SELECT?
           290 CODON(3A) (CHOICE# OR PREFERENCE# OR SELECT?)
L21
FILE 'BIOTECHNO'
         21971 CODON
          8409 CHOICE#
          7785 PREFERENCE#
        148138 SELECT?
L22
           314 CODON(3A) (CHOICE# OR PREFERENCE# OR SELECT?)
FILE 'WPIDS'
          2918 CODON
         28417 CHOICE#
          7521 PREFERENCE#
       1083851 SELECT?
           101 CODON(3A) (CHOICE# OR PREFERENCE# OR SELECT?)
L23
TOTAL FOR ALL FILES
L24
          3819 CODON(3A) (CHOICE# OR PREFERENCE# OR SELECT?)
```

```
=> s 112 and 124
FILE 'MEDLINE'
            45 L1 AND L13
L25
FILE 'SCISEARCH'
L26
            33 L2 AND L14
FILE 'LIFESCI'
           25 L3 AND L15
L27
FILE 'BIOTECHDS'
L28
            48 L4 AND L16
FILE 'BIOSIS'
L29
           40 L5 AND L17
FILE 'EMBASE'
           34 L6 AND L18
L30
FILE 'HCAPLUS'
L31
            92 L7 AND L19
FILE 'NTIS'
L32
             0 L8 AND L20
FILE 'ESBIOBASE'
L33
           29 L9 AND L21
FILE 'BIOTECHNO'
L34
            23 L10 AND L22
FILE 'WPIDS'
            42 L11 AND L23
L35
TOTAL FOR ALL FILES
L36
           411 L12 AND L24
=> s (transcription factor# or splice or poly(w)'a' or polyadenylat? or
promoter) (5a) (site# or sequence#) (15a) (reduc? or lower? or decreas?)
FILE 'MEDLINE'
        258943 TRANSCRIPTION
       2348595 FACTOR#
        111751 TRANSCRIPTION FACTOR#
                 (TRANSCRIPTION(W)FACTOR#)
         13839 SPLICE
         60811 POLY
       8462438 'A'
          7064 POLYADENYLAT?
        114212 PROMOTER
        709117 SITE#
        772867 SEQUENCE#
       1242834 REDUC?
        697367 LOWER?
        989197 DECREAS?
          1072 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W)'A' OR POLYADENYLAT?
L37
               OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER? OR
               DECREAS?)
FILE 'SCISEARCH'
        206396 TRANSCRIPTION
       1427129 FACTOR#
         81271 TRANSCRIPTION FACTOR#
```

(TRANSCRIPTION (W) FACTOR#)

```
15335 SPLICE
        173218 POLY
      10710218 'A'
          5640 POLYADENYLAT?
        116143 PROMOTER
        764316 SITE#
        625557 SEQUENCE#
       1433721 REDUC?
        807568 LOWER?
       1005491 DECREAS?
           940 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W)'A' OR POLYADENYLAT?
L38
               OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER? OR
               DECREAS?)
FILE 'LIFESCI'
        107369 "TRANSCRIPTION"
        316139 FACTOR#
         38065 TRANSCRIPTION FACTOR#
                  ("TRANSCRIPTION" (W) FACTOR#)
          6964 SPLICE
         18239 POLY
       2164188 'A'
          4385 POLYADENYLAT?
         61623 PROMOTER
        275365 SITE#
        278853 SEQUENCE#
        306565 REDUC?
        150381 LOWER?
        233423 DECREAS?
           983 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W)'A' OR POLYADENYLAT?
L39
               OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER? OR
               DECREAS?)
FILE 'BIOTECHDS'
         18133 TRANSCRIPTION
         40511 FACTOR#
          2710 TRANSCRIPTION FACTOR#
                 (TRANSCRIPTION(W)FACTOR#)
          1512 SPLICE
          7435 POLY
        362448 'A'
          1755 POLYADENYLAT?
         34602 PROMOTER
         38802 SITE#
        116670 SEQUENCE#
         51930 REDUC?
         18572 LOWER?
         25061 DECREAS?
           211 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W)'A' OR POLYADENYLAT?
L40
               OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER? OR
               DECREAS?)
FILE 'BIOSIS'
        227433 TRANSCRIPTION
       1311229 FACTOR#
         71496 TRANSCRIPTION FACTOR#
                 (TRANSCRIPTION (W) FACTOR#)
         14693 SPLICE
        143489 POLY
       8224441 'A'
          7834 POLYADENYLAT?
        123104 PROMOTER
        724935 SITE#
        560373 SEQUENCE#
```

```
1277240 REDUC?
        758874 LOWER?
       1099843 DECREAS?
          1088 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W)'A' OR POLYADENYLAT?
L41
               OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER? OR
               DECREAS?)
FILE 'EMBASE'
        245233 "TRANSCRIPTION"
       1241098 FACTOR#
         73472 TRANSCRIPTION FACTOR#
                 ("TRANSCRIPTION" (W) FACTOR#)
         12242 SPLICE
         52423 POLY
       7318012 'A'
          7252 POLYADENYLAT?
         98071 PROMOTER
        588096 SITE#
        555528 SEQUENCE#
       1172710 REDUC?
        643641 LOWER?
        925132 DECREAS?
L42
           947 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W)'A' OR POLYADENYLAT?
               OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER? OR
               DECREAS?)
FILE 'HCAPLUS'
        298758 TRANSCRIPTION
       1493559 FACTOR#
        147641 TRANSCRIPTION FACTOR#
                  (TRANSCRIPTION(W) FACTOR#)
         17560 SPLICE
        653293 POLY
      19348706 'A'
         11357 POLYADENYLAT?
        166905 PROMOTER
        918124 SITE#
        797684 SEOUENCE#
       2001993 REDUC?
        873983 REDN
       2480876 REDUC?
                  (REDUC? OR REDN)
       1394021 LOWER?
       2223113 DECREAS?
          1556 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W)'A' OR POLYADENYLAT?
L43
               OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER? OR
               DECREAS?)
FILE 'NTIS'
          1946 TRANSCRIPTION
        149590 FACTOR#
           455 TRANSCRIPTION FACTOR#
                 (TRANSCRIPTION(W)FACTOR#)
           479 SPLICE
          5636 POLY
       1681299 'A'
            13 POLYADENYLAT?
          1033 PROMOTER
        124798 SITE#
         28716 SEQUENCE#
        181922 REDUC?
         67970 LOWER?
         52138 DECREAS?
             0 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W)'A' OR POLYADENYLAT?
L44
```

```
OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER? OR DECREAS?)
```

```
FILE 'ESBIOBASE'
        119145 TRANSCRIPTION
        464688 FACTOR#
         52558 TRANSCRIPTION FACTOR#
                 (TRANSCRIPTION (W) FACTOR#)
          9003 SPLICE
         18691 POLY
       2473497 'A'
          2846 POLYADENYLAT?
         63099 PROMOTER
        479302 SITE#
        257053 SEQUENCE#
        455178 REDUC?
        249570 LOWER?
        360002 DECREAS?
          1053 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W)'A' OR POLYADENYLAT?
L45
               OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER? OR
               DECREAS?)
FILE 'BIOTECHNO'
        160885 TRANSCRIPTION
        296524 FACTOR#
         41412 TRANSCRIPTION FACTOR#
                  (TRANSCRIPTION (W) FACTOR#)
          8894 SPLICE
         21682 POLY
       1454372 'A'
          5860 POLYADENYLAT?
         72959 PROMOTER
        222731 SITE#
        375038 SEQUENCE#
        232937 REDUC?
        106436 LOWER?
        171676 DECREAS?
          1101 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W)'A' OR POLYADENYLAT?
L46
               OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER? OR
               DECREAS?)
FILE 'WPIDS'
         14219 TRANSCRIPTION
        165106 FACTOR#
          2377 TRANSCRIPTION FACTOR#
                 (TRANSCRIPTION (W) FACTOR#)
         10174 SPLICE
        162687 POLY
       2079914 'A'
          1006 POLYADENYLAT?
         34615 PROMOTER
        128605 SITE#
        258843 SEQUENCE#
       2194742 REDUC?
         61104 REDN
       2220158 REDUC?
                  (REDUC? OR REDN)
       1227127 LOWER?
        229814 DECREAS?
           162 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W)'A' OR POLYADENYLAT?
L47
               OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER? OR
               DECREAS?)
```

TOTAL FOR ALL FILES

L48 9113 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W)'A' OR POLYADENYLAT?
OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER? OR
DECREAS?)

=> s 112(15a)148 FILE 'MEDLINE'

L49 19 L1 (15A) L37

FILE 'SCISEARCH'

L50 18 L2 (15A)L38

FILE 'LIFESCI'

L51 19 L3 (15A) L39

FILE 'BIOTECHDS'

L52 13 L4 (15A) L40

FILE 'BIOSIS'

L53 15 L5 (15A) L41

FILE 'EMBASE'

L54 18 L6 (15A) L42

FILE 'HCAPLUS'

L55 67 L7 (15A) L43

FILE 'NTIS'

L56 0 L8 (15A)L44

FILE 'ESBIOBASE'

L57 19 L9 (15A) L45

FILE 'BIOTECHNO'

L58 14 L10(15A)L46

FILE 'WPIDS'

L59 22 L11(15A)L47

TOTAL FOR ALL FILES

L60 224 L12(15A) L48

=> s 124 and 148

FILE 'MEDLINE'

L61 0 L13 AND L37

FILE 'SCISEARCH'

L62 0 L14 AND L38

FILE 'LIFESCI'

L63 0 L15 AND L39

FILE 'BIOTECHDS'

L64 0 L16 AND L40

FILE 'BIOSIS'

L65 0 L17 AND L41

FILE 'EMBASE'

L66 0 L18 AND L42

FILE 'HCAPLUS'

L67 1 L19 AND L43

FILE 'NTIS'

L68 0 L20 AND L44

FILE 'ESBIOBASE'

L69 0 L21 AND L45

FILE 'BIOTECHNO'

L70 0 L22 AND L46

FILE 'WPIDS'

L71 0 L23 AND L47

TOTAL FOR ALL FILES

L72 1 L24 AND L48

=> s transcription factor#

FILE 'MEDLINE'

258943 TRANSCRIPTION

2348595 FACTOR#

L73 111751 TRANSCRIPTION FACTOR#

(TRANSCRIPTION(W)FACTOR#)

FILE 'SCISEARCH'

206396 TRANSCRIPTION

1427129 FACTOR#

L74 81271 TRANSCRIPTION FACTOR#

(TRANSCRIPTION(W)FACTOR#)

FILE 'LIFESCI'

107369 "TRANSCRIPTION"

316139 FACTOR#

L75 38065 TRANSCRIPTION FACTOR#

("TRANSCRIPTION" (W) FACTOR#)

FILE 'BIOTECHDS'

18133 TRANSCRIPTION

40511 FACTOR#

L76 2710 TRANSCRIPTION FACTOR#

(TRANSCRIPTION(W)FACTOR#)

FILE 'BIOSIS'

227433 TRANSCRIPTION

1311229 FACTOR#

L77 71496 TRANSCRIPTION FACTOR#

(TRANSCRIPTION(W)FACTOR#)

FILE 'EMBASE'

245233 "TRANSCRIPTION"

1241098 FACTOR#

L78 73472 TRANSCRIPTION FACTOR#

("TRANSCRIPTION" (W) FACTOR#)

FILE 'HCAPLUS'

298758 TRANSCRIPTION

1493559 FACTOR#

L79 147641 TRANSCRIPTION FACTOR#

(TRANSCRIPTION (W) FACTOR#)

FILE 'NTIS'

1946 TRANSCRIPTION

149590 FACTOR#

L80 455 TRANSCRIPTION FACTOR#

(TRANSCRIPTION (W) FACTOR#)

FILE 'ESBIOBASE'

119145 TRANSCRIPTION

464688 FACTOR#

L81 52558 TRANSCRIPTION FACTOR#

(TRANSCRIPTION (W) FACTOR#)

FILE 'BIOTECHNO'

160885 TRANSCRIPTION

296524 FACTOR#

L82 41412 TRANSCRIPTION FACTOR#

(TRANSCRIPTION (W) FACTOR#)

FILE 'WPIDS'

14219 TRANSCRIPTION

165106 FACTOR#

L83 2377 TRANSCRIPTION FACTOR#

(TRANSCRIPTION (W) FACTOR#)

TOTAL FOR ALL FILES

L84 623208 TRANSCRIPTION FACTOR#

=> s 124 and 184

FILE 'MEDLINE'

L85 8 L13 AND L73

FILE 'SCISEARCH'

L86 4 L14 AND L74

FILE 'LIFESCI'

L87 3 L15 AND L75

FILE 'BIOTECHDS'

L88 1 L16 AND L76

FILE 'BIOSIS'

L89 3 L17 AND L77

FILE 'EMBASE'

L90 3 L18 AND L78

FILE 'HCAPLUS'

L91 11 L19 AND L79

FILE 'NTIS'

L92 0 L20 AND L80

FILE 'ESBIOBASE'

L93 2 L21 AND L81

FILE 'BIOTECHNO'

L94 2 L22 AND L82

FILE 'WPIDS'

L95 2 L23 AND L83

TOTAL FOR ALL FILES

L96 39 L24 AND L84

=> s (136 or 160 or 172 or 196) not 2001-2005/py

FILE 'MEDLINE'

2788014 2001-2005/PY

L97 50 (L25 OR L49 OR L61 OR L85) NOT 2001-2005/PY

FILE 'SCISEARCH'

5205317 2001-2005/PY

(20010000-20059999/PY)

L98 36 (L26 OR L50 OR L62 OR L86) NOT 2001-2005/PY

FILE 'LIFESCI'

505761 2001-2005/PY

L99 32 (L27 OR L51 OR L63 OR L87) NOT 2001-2005/PY

FILE 'BIOTECHDS'

117601 2001-2005/PY

L100 21 (L28 OR L52 OR L64 OR L88) NOT 2001-2005/PY

FILE 'BIOSIS'

2540926 2001-2005/PY

L101 42 (L29 OR L53 OR L65 OR L89) NOT 2001-2005/PY

FILE 'EMBASE'

2386957 2001-2005/PY

L102 34 (L30 OR L54 OR L66 OR L90) NOT 2001-2005/PY

FILE 'HCAPLUS'

5249940 2001-2005/PY

L103 79 (L31 OR L55 OR L67 OR L91) NOT 2001-2005/PY

FILE 'NTIS'

77832 2001-2005/PY

L104 0 (L32 OR L56 OR L68 OR L92) NOT 2001-2005/PY

FILE 'ESBIOBASE'

1460326 2001-2005/PY

L105 26 (L33 OR L57 OR L69 OR L93) NOT 2001-2005/PY

FILE 'BIOTECHNO'

368875 2001-2005/PY

L106 35 (L34 OR L58 OR L70 OR L94) NOT 2001-2005/PY

FILE 'WPIDS'

4620230 2001-2005/PY

L107 7 (L35 OR L59 OR L71 OR L95) NOT 2001-2005/PY

TOTAL FOR ALL FILES

L108 362 (L36 OR L60 OR L72 OR L96) NOT 2001-2005/PY

=> dup rem 1108

PROCESSING COMPLETED FOR L108

L109 126 DUP REM L108 (236 DUPLICATES REMOVED)

=> d tot

TI

L109 ANSWER 1 OF 126 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

Hygromycin-tolerant gene with CTG codon modified into

leucine codon, applicable as selection marker in

yeast of Candida genus providing transformants for efficient production of e.g. dicarboxylic acid;

plasmid pUCARS-HGM-mediated gene transfer and expression in Candida tropicalis

AU Tanaka A; Ueda M; Hara A; Misawa A

AN 2001-04352 BIOTECHDS

PI WO 2000075307 14 Dec 2000

L109 ANSWER 2 OF 126 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

TI Constructing synthetic polynucleotide for targeting expression of gene to particular cells or tissues, involves substituting one or more codons or parent polynucleotide encoding protein with a synonymous codon;

plasmid pAOV2-mediated gene transfer and expression in Escherichia coli or transgenic plant using Agrobacterium sp. for gene targeting Zhou J; Frazer I H; Botella Mesa J R ΑU 2000-12546 BIOTECHDS ANΡI WO 2000042190 20 Jul 2000 ANSWER 3 OF 126 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN L109 Genotype analysis method, defined as SOMA (short oligonucleotide mass ΤI analysis), of short, defined amplication products using electro-spray ionization mass spectrometry, useful for analyzing the genotype of living organisms; for human genotyping and polymorphism detection using DNA primer Laken S J; Vogelstein B; Kinzler K W; Groopman J D; Jackson P E; Friesen ΑU 2000-11281 BIOTECHDS AN PΙ WO 2000031300 2 Jun 2000 ANSWER 4 OF 126 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN L109 Modified synthetic DNA sequences TT comprise modification of the truncated cry9Aa gene of Bacillus thuringiensis for improved insect control in plants; transgenic plant construction with improved disease-resistance AU Kuvshinov V; Kanerva A; Koivu K; Pehu E AN 2000-06780 BIOTECHDS WO 2000011025 2 Mar 2000 PΙ L109 ANSWER 5 OF 126 HCAPLUS COPYRIGHT 2005 ACS on STN Recombinant bioadhesive protein analogs comprising hydroxyproline TТ SO PCT Int. Appl., 52 pp. CODEN: PIXXD2 Paolella, David N.; Gruskin, Elliott A.; Buechter, Douglas D. IN AN 2000:191212 HCAPLUS DN 132:232726 APPLICATION NO. PATENT NO. KIND DATE ---------_____ PΤ WO 2000015789 A1 20000323 WO 1999-US20463 19990907 W: AL, AM, AT, AU, AZ, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE, ES, FI, GB, GE, HU, IL, IS, JP, KE, KG, KP, KR, KZ, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, TJ, TM, TR, TT, UA, UG, UZ, VN
RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE AU 9959100 A1 20000403 AU 1999-59100 19990907 L109 ANSWER 6 OF 126 HCAPLUS COPYRIGHT 2005 ACS on STN Molecular evolution of two paralogous tandemly repeated heterochromatic ΤI gene clusters linked to the X and Y chromosomes of Drosophila melanogaster Molecular Biology and Evolution (2000), 17(5), 697-702 SO CODEN: MBEVEO; ISSN: 0737-4038 ΑU Kogan, Galina L.; Epstein, Vitalii N.; Aravin, Alexei A.; Gvozdev, Vladimir A. 2000:325063 HCAPLUS ANDN 133:247903 L109 ANSWER 7 OF 126 HCAPLUS COPYRIGHT 2005 ACS on STN Prominent expression of the selenoprotein thioredoxin reductase in the medullary rays of the rat kidney and thioredoxin reductase mRNA variants differing at the 5' untranslated region Biochemical Journal (2000), 347(3), 661-668 SO CODEN: BIJOAK; ISSN: 0264-6021 Rundlof, Anna-Klara; Carlsten, Mattias; Giacobini, MaiBritt M. J.; Arner, ΑU Elias S. J.

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DN

2000:353993 HCAPLUS

133:162024

- L109 ANSWER 8 OF 126 HCAPLUS COPYRIGHT 2005 ACS on STN
- TI Molecular characterization of Drosophila melanogaster dihydropteridine reductase
- SO Biochimica et Biophysica Acta, Gene Structure and Expression (2000), 1492(1), 247-251 CODEN: BBGSD5; ISSN: 0167-4781
- AU Park, Dongkook; Park, Sangick; Yim, Jeongbin
- AN 2000:504957 HCAPLUS
- DN 133:219415
- L109 ANSWER 9 OF 126 HCAPLUS COPYRIGHT 2005 ACS on STN
- TI Design and cloning of a modified synthetic gene for flounder antifreeze peptide
- SO Neimenggu Daxue Xuebao, Ziran Kexueban (2000), 31(2), 216-222 CODEN: NDZKEJ; ISSN: 1000-1638
- AU Erden-Dalai, Wu; Zhu, Ye-rong; Ma, Zhen-yi; Wang, Fei; Kan, Rui
- AN 2000:307659 HCAPLUS
- DN 134:83664
- L109 ANSWER 10 OF 126 MEDLINE on STN DUPLICATE 2
- TI Complete nucleotide sequence and characterization of pSNA1 from pimaricin-producing Streptomyces natalensis that replicates by a rolling circle mechanism.
- SO Plasmid, (2000 Mar) 43 (2) 159-65. Journal code: 7802221. ISSN: 0147-619X.
- AU Mendes M V; Aparicio J F; Martin J F
- AN 2000153817 MEDLINE
- L109 ANSWER 11 OF 126 Elsevier BIOBASE COPYRIGHT 2005 Elsevier Science B.V. on STN
- AN 2000221942 ESBIOBASE
- TI Minicircular plastid DNA in the dinoflagellate Amphidinium operculatum
- AU Barbrook A.C.; Howe C.J.
- CS A.C. Barbrook, Department of Biochemistry, Cambridge Ctr. Molec.
 Recognition, University of Cambridge, Tennis Court Road, Cambridge CB2
 1QW, United Kingdom.
 E-mail: acbl8@mole.bio.cam.ac.uk
- SO Molecular and General Genetics, (2000), 263/1 (152-158), 22 reference(s) CODEN: MGGEAE ISSN: 0026-8925
- DT Journal; Article
- CY Germany, Federal Republic of
- LA English
- SL English
- L109 ANSWER 12 OF 126 HCAPLUS COPYRIGHT 2005 ACS on STN
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- SO Frontiers Science Series (2000), 29, 121-122
 - CODEN: FCFUEO; ISSN: 0915-8502
- AU Chang, Shwu-Fen; Cheng, Chai-Li; Hsiao, Wei-Chih
- AN 2000:415974 HCAPLUS
- DN 134:158437
- L109 ANSWER 13 OF 126 MEDLINE on STN DUPLICATE 3
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- SO Gene, (2000 Dec 30) 261 (1) 93-105. Journal code: 7706761. ISSN: 0378-1119.
- AU Iida K; Akashi H
- AN 2001151888 MEDLINE
- L109 ANSWER 14 OF 126 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

Molecular biology of spider silk; ΤI spider silk fibroin protein engineering and expression in silkworm transgenic insect; a review Rev.Mol.Biotechnol.; (2000) 74, 2, 85-93 SO ISSN: 1389-0352 CODEN: RMBIFZ Winkler S; *Kaplan D 2000-11386 BIOTECHDS ΑU AN DUPLICATE 4 L109 ANSWER 15 OF 126 MEDLINE on STN Two human gene families display preferences for different nucleotides and TThave distinct codon usage patterns. Experimental and clinical immunogenetics, (2000) 17 (1) 29-41. SO Journal code: 8411714. ISSN: 0254-9670. Skerka C; Abel W O; Zipfel P F AU 2000153271 MEDLINE AN L109 ANSWER 16 OF 126 MEDLINE on STN DUPLICATE 5 Codon optimization of xylanase gene xynB from the thermophilic bacterium Dictyoglomus thermophilum for expression in the filamentous fungus Trichoderma reesei. FEMS microbiology letters, (2000 Sep 1) 190 (1) 13-9. SO Journal code: 7705721. ISSN: 0378-1097. Te'o V S; Cziferszky A E; Bergquist P L; Nevalainen K M ΑU ΑN 2001096599 MEDLINE L109 ANSWER 17 OF 126 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN TΙ Transformation of higher plant with foreign gene having modified poly(A) site; recombinant ferric iron-reductase used to increase the iron content of rice and tobacco transgenic plant particularly to increase the nutritional content Mori S; Nakanishi H; Oki H; Yamaguchi H AU AN2000-00264 BIOTECHDS WO 9948356 30 Sep 1999 PΙ L109 ANSWER 18 OF 126 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN An optimized DNA molecule encoding a protein that degrades the herbicide ΤI dalapon; wheat transgenic plant exhibiting herbicide resistance against dalapon Gressel J; Galun E; Zhang J ΑU 1999-10548 BIOTECHDS ANWO 9927116 3 Jun 1999 PΙ L109 ANSWER 19 OF 126 WPIDS COPYRIGHT 2005 THE THOMSON CORP on STN ΤI Generation of male sterile plants by controlling anther dehiscence. PΙ WO 9913089 A1 19990318 (199921)* EN 34 C12N015-56 RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW W: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW A 19990329 (199932) C12N015-56 CRAZE, M; PAUL, W; ROBERTS, J A IN L109 ANSWER 20 OF 126 WPIDS COPYRIGHT 2005 THE THOMSON CORP on STN Site-directed mutagenesis useful for gene therapy. ТT US 5935830 A 19990810 (199938)* C12N015-00 PΙ 20 GALL, A A; GAMPER, H B; KUTYAVIN, I V; MEYER, R B IN L109 ANSWER 21 OF 126 HCAPLUS COPYRIGHT 2005 ACS on STN

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contributes to reduced expression of the cystatin B gene in EPM1

Human Molecular Genetics (1999), 8(9), 1791-1798

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- DN 132:11373
- L109 ANSWER 22 OF 126 Elsevier BIOBASE COPYRIGHT 2005 Elsevier Science B.V. on STN
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- AU Lafay B.; Lloyd A.T.; McLean M.J.; Devine K.M.; Sharp P.M.; Wolfe K.H.
- CS K.H. Wolfe, Department of Genetics, University of Dublin, Trinity College, Dublin 2, Ireland. E-mail: khwolfe@tcd.ie
- SO Nucleic Acids Research, (01 APR 1999), 27/7 (1642-1649), 31 reference(s) CODEN: NARHAD ISSN: 0305-1048
- DT Journal; Article
- CY United Kingdom
- LA English
- SL English
- L109 ANSWER 23 OF 126 MEDLINE on STN DUPLICATE 6
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- SO Journal of Hypertension (1999), 17(9), 1301-1305 CODEN: JOHYD3; ISSN: 0263-6352
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 R.
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- DN 129:185077

PATENT NO. KIND DATE APPLICATION NO. DATE

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W: AU, CA, IL, JP
RW: AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE

A1 19980826 AU 1998-61487

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- AN 1996:213485 HCAPLUS
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- AN 96177542 MEDLINE
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AU Caravokyri, C.; Leppard, K.N.

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non-glycosylated recombinant protein production by vector Luck-GM-CSF-1Y or Luck-GM-CSF-2Y expression in Saccharomyces cerevisiae

AU Cho J M; Park Y W

AN 1995-06924 BIOTECHDS

PI EP 646643 5 Apr 1995

L109 ANSWER 62 OF 126 MEDLINE on STN DUPLICATE 30

TI Construction, cloning, and expression of synthetic genes encoding spider dragline silk.

SO Biochemistry, (1995 Aug 29) 34 (34) 10879-85. Journal code: 0370623. ISSN: 0006-2960.

AU Prince J T; McGrath K P; DiGirolamo C M; Kaplan D L

AN 95391665 MEDLINE

- L109 ANSWER 63 OF 126 MEDLINE on STN DUPLICATE 31
- TI Further characterization of 2 types of precore variant hepatitis B virus isolates from Hong Kong.
- SO Journal of infectious diseases, (1995 Jun) 171 (6) 1461-7. Journal code: 0413675. ISSN: 0022-1899.
- AU Boner W; Schlicht H J; Hanrieder K; Holmes E C; Carman W F
- AN 95287036 MEDLINE
- L109 ANSWER 64 OF 126 HCAPLUS COPYRIGHT 2005 ACS on STN
- TI The use of an alternative promoter in the Arabidopsis thaliana HMG1 gene generates an mRNA that encodes a novel 3-hydroxy-3-methylglutaryl coenzyme A reductase isoform with an extended N-terminal region
- SO Plant Journal (1995), 8(4), 541-9 CODEN: PLJUED; ISSN: 0960-7412
- AU Lumbreras, Victoria; Campos, Narciso; Boronat, Albert
- AN 1995:970489 HCAPLUS
- DN 124:47316
- L109 ANSWER 65 OF 126 LIFESCI COPYRIGHT 2005 CSA on STN
- TI Alteration in synonymous arginine codon preferences of Bacillus subtilis during sporulation
- SO J. THEOR. BIOL., (1995) vol. 172, no. 4, pp. 387-390. ISSN: 0022-5193.
- AU et al.
- AN 95:119906 LIFESCI
- L109 ANSWER 66 OF 126 EMBASE COPYRIGHT (c) 2005 Elsevier B.V. All rights reserved on STN DUPLICATE 32
- TI Conserved alternative splicing patterns and splicing signals in the drosophila sodium channel gene para.
- SO Genetics, (1995) Vol. 141, No. 1, pp. 203-214. ISSN: 0016-6731 CODEN: GENTAE
- AU Thackeray J.R.; Ganetzky B.
- AN 95265057 EMBASE
- L109 ANSWER 67 OF 126 MEDLINE ON STN DUPLICATE 33
- TI Codon bias in actin multigene families and effects on the reconstruction of phylogenetic relationships.
- SO Journal of molecular evolution, (1995 Aug) 41 (2) 141-9. Journal code: 0360051. ISSN: 0022-2844.
- AU He M; Haymer D S
- AN 95395869 MEDLINE
- L109 ANSWER 68 OF 126 HCAPLUS COPYRIGHT 2005 ACS on STN
- TI Characterization of two splice variants of metastasis-associated human mtsl gene
- SO Gene (1995), 159(1), 125-30 CODEN: GENED6; ISSN: 0378-1119
- AU Ambartsumian, Noona; Tarabykina, Svetlana; Grigorian, Mariam; Tulchinsky, Eugene; Hulgaard, Egil; Georgiev, Georgii; Lukanidin, Eugene
- AN 1995:691903 HCAPLUS
- DN 123:277397
- L109 ANSWER 69 OF 126 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN
- The molecular approaches to improve the efficiency of heterologous gene expression in E. coli during a high cell density fermentation;
 - gene expression optimization in Escherichia coli cell culture and scale-up for improved recombinant product preparation (conference abstract)
- SO Abstr.Pap.Am.Chem.Soc.; (1995) 209 Meet., Pt.1, BIOT078 CODEN: ACSRAL ISSN: 0065-7727
 - 209th ACS National Meeting, Anaheim, CA, 2-6 April, 1995.
- AU Tsai L

- L109 ANSWER 70 OF 126 SCISEARCH COPYRIGHT (c) 2005 The Thomson Corporation on STN
- TI CHARACTERIZATION OF PILIN GENES FROM 7 SEROLOGICALLY DEFINED PROTOTYPE STRAINS OF MORAXELLA-BOVIS
- SO JOURNAL OF BACTERIOLOGY, (AUG 1994) Vol. 176, No. 16, pp. 4875-4882. ISSN: 0021-9193.
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- AN 1994:496979 SCISEARCH
- L109 ANSWER 71 OF 126 MEDLINE ON STN DUPLICATE 34
- TI Polypurine sequences within a downstream exon function as a splicing enhancer.
- SO Molecular and cellular biology, (1994 Feb) 14 (2) 1347-54. Journal code: 8109087. ISSN: 0270-7306.
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- L109 ANSWER 72 OF 126 MEDLINE ON STN DUPLICATE 35
- TI Synonymous codon usage in Drosophila melanogaster: natural selection and translational accuracy.
- SO Genetics, (1994 Mar) 136 (3) 927-35. Journal code: 0374636. ISSN: 0016-6731.
- AU Akashi H
- AN 94274043 MEDLINE
- L109 ANSWER 73 OF 126 MEDLINE on STN DUPLICATE 36
- TI Importance of **codon preference** for production of human RAP74 and reconstitution of the RAP30/74 complex.
- SO Protein expression and purification, (1994 Oct) 5 (5) 476-85. Journal code: 9101496. ISSN: 1046-5928.
- AU Wang B O; Lei L; Burton Z F
- AN 95128184 MEDLINE
- L109 ANSWER 74 OF 126 MEDLINE on STN DUPLICATE 37
- TI Chronic mild acidosis specifically reduces functional expression of N-methyl-D-aspartate receptors and increases long-term survival in primary cultures of cerebellar granule cells.
- SO Neuroscience, (1994 Nov) 63 (2) 457-70. Journal code: 7605074. ISSN: 0306-4522.
- AU Leahy J C; Chen Q; Vallano M L
- AN 95198892 MEDLINE
- L109 ANSWER 75 OF 126 HCAPLUS COPYRIGHT 2005 ACS on STN
- TI Characterization of the gene encoding dihydroflavonol 4-reductase in tomato
- SO Gene (1994), 138(1-2), 153-7 CODEN: GENED6; ISSN: 0378-1119
- AU Bongue-Bartelsman, Monica; O'Neill, Sharman D.; Tong, Yusen; Yoder, John I.
- AN 1994:237347 HCAPLUS
- DN 120:237347
- L109 ANSWER 76 OF 126 MEDLINE on STN DUPLICATE 38
- TI Codon usage adaptation in the ferredoxin-NADP+ oxidoreductase of Cyanophora paradoxa upon translocation from cyanoplast to nucleus.
- SO Gene, (1994 Aug 19) 146 (1) 123-7. Journal code: 7706761. ISSN: 0378-1119.
- AU Luttke A; Maier T L; Schenk H E
- AN 94341560 MEDLINE
- L109 ANSWER 77 OF 126 SCISEARCH COPYRIGHT (c) 2005 The Thomson Corporation on STN

- TI CHARACTERIZATION OF T48, A TARGET OF HOMEOTIC GENE-REGULATION IN DROSOPHILA EMBRYOGENESIS
- SO MECHANISMS OF DEVELOPMENT, (APR 1994) Vol. 46, No. 1, pp. 27-39. ISSN: 0925-4773.
- AU STRUTT D I (Reprint); WHITE R A H
- AN 1994:355035 SCISEARCH
- L109 ANSWER 78 OF 126 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN
- TI Altering specificity and efficiency of enzyme;
 - e.g. L-lactate-dehydrogenase enzyme engineering method; enzyme application in stereospecific 2-oxo-4-phenylpropionic acid or 4-methyl-2-oxo-3-pentenoic acid reduction
- AN 1993-12450 BIOTECHDS
- PI WO 9315208 5 Aug 1993
- L109 ANSWER 79 OF 126 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN
- TI Synthetic DNA encoding gelonin plant toxin;
 - artificial gene for e.g. immunotoxin fusion protein production using a plasmid pKK223-3 or plasmid pKC30 vector in e.g. Escherichia coli, Pseudomonas sp., Bacillus sp., etc.
- AN 1993-06270 BIOTECHDS
- PI WO 9305168 18 Mar 1993
- L109 ANSWER 80 OF 126 WPIDS COPYRIGHT 2005 THE THOMSON CORP on STN
- TI DNA coding for eucaryotic cell initiation factor 2-alpha kinase used for regulation of cell proliferation and differentiation, for treating cancer and psoriasis.
- PI JP 05260981 A 19931012 (199345)* 20 C12N015-54 US 5525513 A 19960611 (199629) 24 C12N015-54 US 5690930 A 19971125 (199802) 21 A61K038-45
- IN CHEN, J; LONDON, I M
- L109 ANSWER 81 OF 126 MEDLINE on STN DUPLICATE 39
- TI The dihydrofolate reductase domain of Plasmodium falciparum thymidylate synthase-dihydrofolate reductase. Gene synthesis, expression, and anti-folate-resistant mutants.
- SO Journal of biological chemistry, (1993 Oct 15) 268 (29) 21637-44. Journal code: 2985121R. ISSN: 0021-9258.
- AU Sirawaraporn W; Prapunwattana P; Sirawaraporn R; Yuthavong Y; Santi D V
- AN 94012742 MEDLINE
- L109 ANSWER 82 OF 126 MEDLINE on STN
- TI Selection of CUG and AUG initiator codons for Drosophila E74A translation depends on downstream sequences.
- SO Proceedings of the National Academy of Sciences of the United States of America, (1993 Oct 1) 90 (19) 9164-7.

 Journal code: 7505876. ISSN: 0027-8424.
- AU Boyd L; Thummel C S
- AN 94022335 MEDLINE
- L109 ANSWER 83 OF 126 MEDLINE on STN
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- TI Purification and characterization of recombinant-expressed cytochrome P450 2C3 from Escherichia coli: 2C3 encodes the 6 beta-hydroxylase deficient form of P450 3b.
- SO Archives of biochemistry and biophysics, (1993 Jan) 300 (1) 510-6. Journal code: 0372430. ISSN: 0003-9861.
- AU Richardson T H; Hsu M H; Kronbach T; Barnes H J; Chan G; Waterman M R; Kemper B; Johnson E F
- AN 93143360 MEDLINE
- L109 ANSWER 84 OF 126 LIFESCI COPYRIGHT 2005 CSA on STN DUPLICATE 41
- TI Bacteriophage T7 RNA polymerase: super(19)F-nuclear magnetic resonance observations at 5-fluorouracil-substituted promoter DNA and RNA transcript
- SO J. MOL. BIOL., (1993) vol. 232, no. 1, pp. 105-122.

ISSN: 0022-2836.

AU Rastinejad, F.; Lu, P.*

AN 94:11841 LIFESCI

L109 ANSWER 85 OF 126 MEDLINE on STN

- TI Combination of DNA single strand synthesis with PCR to construct mung bean trypsin inhibitor gene.
- SO Chinese journal of biotechnology, (1993) 9 (1) 63-70. Journal code: 9100855. ISSN: 1042-749X.
- AU Chen C; Mao J; Zhang M; Dai J

AN 94207145 MEDLINE

- L109 ANSWER 86 OF 126 HCAPLUS COPYRIGHT 2005 ACS on STN
- TI Synthesis of mung bean trypsin inhibitor by the combination of the single stranded method and PCR
- SO Shengwu Gongcheng Xuebao (1993), 9(1), 54-60 CODEN: SGXUED; ISSN: 1000-3061
- AU Chen, Changqing; Mao, Jifang; Zhang, Manfang; Dai, Jinfong

AN 1993:464212 HCAPLUS

DN 119:64212

- L109 ANSWER 87 OF 126 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN
- TI Analysis of codon pair preference for organism;

relative codon usage determination for enhanced recombinant protein preparation, artificial gene construction, source strain identification, translation pause site introduction, etc.

AN 1992-04301 BIOTECHDS

PI US 5082767 21 Jan 1992

- L109 ANSWER 88 OF 126 HCAPLUS COPYRIGHT 2005 ACS on STN
- TI Computer-aided gene design
- SO Protein Engineering (1992), 5(8), 821-5 CODEN: PRENE9; ISSN: 0269-2139
- AU Libertini, Giacinto; Di Donato, Alberto
- AN 1993:117657 HCAPLUS

DN 118:117657

- L109 ANSWER 89 OF 126 MEDLINE on STN DUPLICATE 43
- TI High-level production of active HIV-1 protease in Escherichia coli.
- SO Gene, (1992 Dec 15) 122 (2) 263-9. Journal code: 7706761. ISSN: 0378-1119.
- AU Rangwala S H; Finn R F; Smith C E; Berberich S A; Salsgiver W J; Stallings W C; Glover G I; Olins P O

AN 93138395 MEDLINE

- L109 ANSWER 90 OF 126 MEDLINE on STN DUPLICATE 44
- TI Translation of the first gene of the Escherichia coli unc operon. **Selection** of the start **codon** and control of initiation efficiency.
- SO Journal of biological chemistry, (1991 Nov 5) 266 (31) 21090-8. Journal code: 2985121R. ISSN: 0021-9258.
- AU Schneppe B; Deckers-Hebestreit G; McCarthy J E; Altendorf K
- AN 92041981 MEDLINE
- L109 ANSWER 91 OF 126 HCAPLUS COPYRIGHT 2005 ACS on STN
- TI mRNA leader length and initiation codon context determine alternative AUG selection for the yeast gene MOD5
- SO Proceedings of the National Academy of Sciences of the United States of America (1991), 88(21), 9789-93
 CODEN: PNASA6; ISSN: 0027-8424
- AU Slusher, Leslie B.; Gillman, Edwin C.; Martin, Nancy C.; Hopper, Anita K.
- AN 1992:1612 HCAPLUS
- DN 116:1612

- L109 ANSWER 92 OF 126 BIOTECHNO COPYRIGHT 2005 Elsevier Science B.V. on STN
- TI Utilization of DNA recombination for the two-step replacement of growth factor sequences in the vaccinia virus genome
- SO Journal of Virology, (1991), 65/9 (4609-4618) CODEN: JOVIAM ISSN: 0022-538X
- AU Spyropoulos D.D.; Stallard V.; Roberts B.E.; Cohen L.K.
- AN 1991:21323929 BIOTECHNO
- L109 ANSWER 93 OF 126 HCAPLUS COPYRIGHT 2005 ACS on STN
- TI Codon utilization in the pathogenic yeast, Candida albicans
- SO Nucleic Acids Research (1991), 19(15), 4298 CODEN: NARHAD; ISSN: 0305-1048
- AU Brown, Alistair J. P.; Bertram, Gwyneth; Feldmann, Pascale J. F.; Peggie, Mark W.; Swoboda, Rolf K.
- AN 1991:600069 HCAPLUS
- DN 115:200069
- L109 ANSWER 94 OF 126 MEDLINE ON STN DUPLICATE 45
- TI A Macintosh computer program for designing DNA sequences that code for specific peptides and proteins.
- SO BioTechniques, (1991 Jun) 10 (6) 782-4. Journal code: 8306785. ISSN: 0736-6205.
- AU Tamura T; Holbrook S R; Kim S H
- AN 91345888 MEDLINE
- L109 ANSWER 95 OF 126 HCAPLUS COPYRIGHT 2005 ACS on STN
- TI Activity of promoter mutants of the yeast ribosomal RNA gene with and without the enhancer
- SO Yeast (1991), 7(7), 679-89 CODEN: YESTE3; ISSN: 0749-503X
- AU Butlin, Mike; Quincey, Roger
- AN 1991:649452 HCAPLUS
- DN 115:249452
- L109 ANSWER 96 OF 126 SCISEARCH COPYRIGHT (c) 2005 The Thomson Corporation on STN DUPLICATE 46
- TI ALTERATION IN THE -10 SEQUENCE OF THE A2
 PROMOTER OF BACTERIOPHAGE T7 REDUCES THE RATE OF
 TRANSCRIPTION INITIATION
- SO CURRENT SCIENCE, (25 MAY 1991) Vol. 60, No. 9-10, pp. 594-596. ISSN: 0011-3891.
- AU KUMAR K P (Reprint); GOPAL V; CHATTERJI D
- AN 1991:480202 SCISEARCH
- L109 ANSWER 97 OF 126 HCAPLUS COPYRIGHT 2005 ACS on STN
- TI Production of bovine insulin-like growth factor 2 (bIGF2) in Escherichia coli
- SO Gene (1991), 101(2), 291-5 CODEN: GENED6; ISSN: 0378-1119
- AU Easton, Alan M.; Gierse, James K.; Seetharam, Ramnath; Klein, Barbara K.; Kotts, Claire E.
- AN 1992:52779 HCAPLUS
- DN 116:52779
- L109 ANSWER 98 OF 126 HCAPLUS COPYRIGHT 2005 ACS on STN
- TI Optimization of the signal-sequence cleavage site for secretion from Bacillus subtilis of a 34-amino acid fragment of human parathyroid hormone
- SO Gene (1991), 102(2), 277-82 CODEN: GENED6; ISSN: 0378-1119
- AU Saunders, Charles W.; Pedroni, Julia A.; Monahan, Paula M.
- AN 1992:1654 HCAPLUS
- DN 116:1654
- L109 ANSWER 99 OF 126 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

- TI Strategy for constructing synthetic genes for efficient expression in bacteria;
 - e.g. human interleukin-2 artificial gene construction and expression in Escherichia coli (conference paper)
- SO Biol.Recombinant Microorg.Anim.Cells; (1991) Oholo 34 Meet., 83-89
- AU Leitner M; Cohen S; Lion M; Flashner Y; Katzir N; Grosfeld H
- AN 1992-06041 BIOTECHDS
- L109 ANSWER 100 OF 126 BIOTECHNO COPYRIGHT 2005 Elsevier Science B.V. on STN
- TI Identification and characterization of two upstream elements that regulate adrenocortical expression of steroid 11β -hydroxylase
- SO Molecular Endocrinology, (1990), 4/6 (845-850) CODEN: MOENEN ISSN: 0888-8809
- AU Bogerd A.M.; Franklin A.; Rice D.A.; Schimmer B.P.; Parker K.L.
- AN 1990:20351992 BIOTECHNO
- L109 ANSWER 101 OF 126 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN
- TI Chemo-enzymatic synthesis of optically pure l-leucovorin, an augmentor of 5-fluorouracil cytotoxicity against cancer;

Escherichia coli dihydrofolate-reductase and Gluconobacter scleroideus glucose-dehydrogenase; NADPH coenzyme regeneration; potential mamma and colon tumor therapy

- SO Biochem.Biophys.Res.Commun.; (1990) 171, 2, 684-89 CODEN: BBRCA9
- AU Uwajima T; Oshiro T; Eguchi T; Kuge Y; Horiguchi A; Igarashi A
- AN 1990-13492 BIOTECHDS
- L109 ANSWER 102 OF 126 HCAPLUS COPYRIGHT 2005 ACS on STN
- TI Gene synthesis of substance P N-terminal (1-5)
- SO Zeitschrift fuer Chemie (1990), 30(7), 253 CODEN: ZECEAL; ISSN: 0044-2402
- AU Meister, Walter Vesely; Birch-Hirschfeld, Eckhard; Reinert, Hilmar; Hoffmann, Siegfried
- AN 1990:606189 HCAPLUS
- DN 113:206189
- L109 ANSWER 103 OF 126 MEDLINE on STN DUPLICATE 47
- TI Splice junction mutations in a yeast tRNA gene which alter the rate and precision of processing.
- SO Biochimica et biophysica acta, (1990 Apr 6) 1048 (2-3) 156-64. Journal code: 0217513. ISSN: 0006-3002.
- AU Chambers J; Raymond G J; Kim D; Raymond K C; Nelson C; Clark S; Johnson J
- AN 90212645 MEDLINE
- L109 ANSWER 104 OF 126 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN
- TI Synthesis and degradation of bovine insulin-like growth factor-2 in E. coli;
 - gene cloning and expression in Escherichia coli (conference abstract)
- SO Abstr.Pap.Am.Chem.Soc.; (1990) 200 Meet., Pt.1, BIOT97 CODEN: ACSRAL
- AU Easton A M; Francis G R
- AN 1991-03810 BIOTECHDS
- L109 ANSWER 105 OF 126 MEDLINE on STN
- TI Mutations in the structural genes for eukaryotic initiation factors 2 alpha and 2 beta of Saccharomyces cerevisiae disrupt translational control of GCN4 mRNA.
- SO Proceedings of the National Academy of Sciences of the United States of America, (1989 Oct) 86 (19) 7515-9.

 Journal code: 7505876. ISSN: 0027-8424.
- AU Williams N P; Hinnebusch A G; Donahue T F
- AN 90017508 MEDLINE

MEDLINE on STN **DUPLICATE 48** L109 ANSWER 106 OF 126

Codon contexts from weakly expressed genes reduce expression in vivo.

Journal of molecular biology, (1989 Oct 5) 209 (3) 359-78. SO Journal code: 2985088R. ISSN: 0022-2836.

Folley L S; Yarus M ΑU

90064499 AN MEDLINE

L109 ANSWER 107 OF 126 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

Construction of linker-scanning mutations using a kanamycin-resistance ΤI cassette with multiple symmetric restriction sites;

linker-scanning site-directed mutagenesis method using a DNA cassette in the plasmid pKlink vector, e.g. mouse dihydrofolate-

reductase gene promoter DNA sequence variant construction

SO Gene; (1989) 84, 1, 159-64

CODEN: GENED6

ΑU Smith M L; *Crouse G F

AN 1990-05453 BIOTECHDS

MEDLINE on STN DUPLICATE 49 L109 ANSWER 108 OF 126

- Definition of cis-acting elements regulating expression of the Drosophila melanogaster ninaE opsin gene by oligonucleotide-directed mutagenesis.
- Genetics, (1989 Jan) 121 (1) 77-87. Journal code: 0374636. ISSN: 0016-6731.
- AU Mismer D; Rubin G M
- AN 89137954 MEDLINE
- L109 ANSWER 109 OF 126 WPIDS COPYRIGHT 2005 THE THOMSON CORP on STN
- New bio-active peptide containing specific amino acid sequence and having tumour necrosis factor antitumour activity.
- A 19880708 (198833)* PΙ JP 63164898
- L109 ANSWER 110 OF 126 MEDLINE on STN DUPLICATE 50
- Protein engineering of antibody binding sites: recovery of specific activity in an anti-digoxin single-chain Fv analogue produced in Escherichia coli.
- Proceedings of the National Academy of Sciences of the United States of SO America, (1988 Aug) 85 (16) 5879-83. Journal code: 7505876. ISSN: 0027-8424.
- Huston J S; Levinson D; Mudgett-Hunter M; Tai M S; Novotny J; Margolies M ΑU N; Ridge R J; Bruccoleri R E; Haber E; Crea R; +
- 88320347 MEDLINE AN
- L109 ANSWER 111 OF 126 LIFESCI COPYRIGHT 2005 CSA on STN
- Sequence differences upstream of the promoters are involved in the differential expression of the Xenopus somatic and oocyte 5S RNA genes. NUCLEIC ACIDS RES., (1988) vol. 16, no. 8, pp. 3391-3404.
- SO
- AU Reynolds, W.F.; Azer, K.
- AN 88:64284 LIFESCI
- L109 ANSWER 112 OF 126 BIOTECHNO COPYRIGHT 2005 Elsevier Science B.V. on STN
- cis-Acting intron mutations that affect the efficiency of avian ΤI retroviral RNA splicing: Implication for mechanisms of control
- Journal of Virology, (1988), 62/8 (2686-2695) SO CODEN: JOVIAM ISSN: 0022-538X
- ΑU Katz R.A.; Kotler M.; Skalka A.M.
- AN 1988:18193862 BIOTECHNO
- L109 ANSWER 113 OF 126 MEDLINE on STN DUPLICATE 51
- Chemical synthesis and cloning of secretin gene. TI
- Scientia Sinica. Series B, Chemical, biological, agricultural, medical & earth sciences / Chung-kuo k'o hsueh yuan, chu pan, (1988 Jun) 31 (6)

Journal code: 8209875. ISSN: 0253-5823.

AU Qian S W; Chen C Q; Li Z P

AN 89114391 MEDLINE

L109 ANSWER 114 OF 126 MEDLINE on STN DUPLICATE 52

TI Sequence specificity of mutations induced by benzo[a]pyrene-7,8-diol-9,10-epoxide at endogenous aprt gene in CHO cells.

SO Somatic cell and molecular genetics, (1988 Jul) 14 (4) 393-400. Journal code: 8403568. ISSN: 0740-7750.

AU Mazur M; Glickman B W

AN 88290826 MEDLINE

L109 ANSWER 115 OF 126 MEDLINE on STN DUPLICATE 53

TI Influence of the codon following the AUG initiation codon on the expression of a modified lacZ gene in Escherichia coli.

SO EMBO journal, (1987 Aug) 6 (8) 2489-92. Journal code: 8208664. ISSN: 0261-4189.

AU Looman A C; Bodlaender J; Comstock L J; Eaton D; Jhurani P; de Boer H A; van Knippenberg P H

AN 88029345 MEDLINE

L109 ANSWER 116 OF 126 MEDLINE on STN

TI Expression of mouse dihydrofolate reductase gene confers methotrexate resistance in transgenic petunia plants.

SO Somatic cell and molecular genetics, (1987 Jan) 13 (1) 67-76. Journal code: 8403568. ISSN: 0740-7750.

AU Eichholtz D A; Rogers S G; Horsch R B; Klee H J; Hayford M; Hoffmann N L; Braford S B; Fink C; Flick J; O'Connell K M; +

AN 87120552 MEDLINE

L109 ANSWER 117 OF 126 MEDLINE on STN DUPLICATE 54

TI Cloning of a portion of the chromosomal gene for human erythrocyte alpha-spectrin by using a **synthetic gene** fragment.

Proceedings of the National Academy of Sciences of the United States of America, (1986 Apr) 83 (8) 2397-401.

Journal code: 7505876. ISSN: 0027-8424.

AU Linnenbach A J; Speicher D W; Marchesi V T; Forget B G

AN 86205962 MEDLINE

L109 ANSWER 118 OF 126 HCAPLUS COPYRIGHT 2005 ACS on STN

TI Evolution of the growth hormone gene family

SO American Zoologist (1986), 26(4), 939-49 CODEN: AMZOAF; ISSN: 0003-1569

AU Slater, Emily P.; Baxter, John D.; Eberhardt, Norman L.

AN 1987:61857 HCAPLUS

DN 106:61857

L109 ANSWER 119 OF 126 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

TI Production of human alpha consensus interferon in recombinant Escherichia coli;

high level expression system regulation and controlled feeding schedule application

SO Chem.Eng.Commun.; (1986) 45, 1-6, 229-40 CODEN: CEGCAK

AU Fieschko J; Ritch T

AN 1987-06777 BIOTECHDS

L109 ANSWER 120 OF 126 HCAPLUS COPYRIGHT 2005 ACS on STN

TI Microbial expression of type I transforming growth factor, its polypeptide analogs and hybrid EGF/TGF polypeptides

SO PCT Int. Appl., 40 pp. CODEN: PIXXD2

IN Banks, Allen R.; Hare, David L.

AN 1985:555264 HCAPLUS

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DN
     103:155264
     PATENT NO. KIND DATE APPLICATION NO. DATE
WO 8502198 A1 19850523 WO 1984-US1747 19841
     PATENT NO.
                                                                       19841030
PΙ
     WO 8502198
        W: JP
     JP 61500250 T2 19860220 JP 1984-504146 EP 150572 A1 19850807 EP 1984-307490
                                                                       19841030
                                                                       19841031
         R: AT, BE, CH, DE, FR, GB, IT, LI, LU, NL, SE
                                                            DUPLICATE 56
L109 ANSWER 121 OF 126
                          MEDLINE on STN
     Expression of a synthetic human growth hormone gene in
TΙ
     yeast.
     Gene, (1985) 39 (1) 117-20.
SO
     Journal code: 7706761. ISSN: 0378-1119.
     Tokunaga T; Iwai S; Gomi H; Kodama K; Ohtsuka E; Ikehara M; Chisaka O;
ΑU
     Matsubara K
ΔN
     86083187
               MEDLINE
L109 ANSWER 122 OF 126 HCAPLUS COPYRIGHT 2005 ACS on STN
     DNA sequences, recombinant DNA molecules and processes for producing
TΙ
     bovine growth hormone-like polypeptides in high yield
SO
     Eur. Pat. Appl., 31 pp.
     CODEN: EPXXDW
IN
     Buell, Gary Nutter
     1984:418487 HCAPLUS
AN
DN
     101:18487
                         KIND DATE APPLICATION NO. DATE
     PATENT NO.
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     EP 103395 A2 19840321 EP 1983-304574 EP 103395 A3 19850522
                                                                        19830808
PΤ
        R: AT, BE, CH, DE, FR, GB, IT, LI, LU, NL, SE
    R: AT, BE, CH, DE, FR, GB, IT, LI, LU, NL, SE
CA 1224432
A1 19870721 CA 1983-434118
ZA 8305880
US 4693973
A 19870915 US 1983-522357
DK 8303752
NO 8302948
A 19840218
AU 8318021
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A2 19840410
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O 19840628
HU 1983-2883
ES 524971
DD 212982
A1 19840829
DD 1983-254030
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L109 ANSWER 123 OF 126 MEDLINE on STN
                                                            DUPLICATE 57
TТ
     Complete sequence of the cDNA for human alpha 1-antitrypsin and the
     gene for the S variant.
SO
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